Listing of Claims:

Claim 1. (currently amended) Method for providing and <u>for billing WIM-for</u> functionalities <u>of a wireless identification module WIM</u> in <u>electronic transactions using</u> mobile communication terminals, <u>in which an identification and signature of a subscriber takes place via WIM</u>, characterized in that

an internal counter is installed in the WIM internally, which counts each signature initiated by the subscriber, whereby the signature functionality of the WIM is blocked when a predetermined number of signatures has been performed.

Claim 2. (original) Method in accordance with claim 1, characterized in that a release / reloading of the counter is set at a predetermined value and the signature functionality is thereby released again for a predetermined number of signatures.

Claim 3. (currently amended) Method in accordance with one of the aforementioned claims laim 1, characterized in that a fee for the performed signatures is charged to the subscriber upon each release / reloading.

Claim 4. (currently amended) Method in accordance with one of the aforementioned claims claim 1, characterized in that the release / reloading of the signature functionality takes place via the air interface of the mobile communication network.

Claim 5. (currently amended) Method in accordance with one of the aforementioned claims laim 1, characterized in that the release / reloading takes place via one of the release servers connected to the mobile communication network.

Claim 6. (new) Method in accordance with claim 2, characterized in that a fee for the performed signatures is charged to the subscriber upon each release / reloading.

Claim 7. (new) Method in accordance with claim 2, characterized in that the release / reloading of the signature functionality takes place via the air interface of the mobile communication network.

Claim 8. (new) Method in accordance with claim 3, characterized in that the release / reloading of the signature functionality takes place via the air interface of the mobile communication network.

Claim 9. (new) Method in accordance with claim 2, characterized in that the release / reloading takes place via one of the release servers connected to the mobile communication network.

Claim 10. (new) Method in accordance with claim 3, characterized in that the release / reloading takes place via one of the release servers connected to the mobile communication network.

Claim 11. (new) Method in accordance with claim 4, characterized in that the release / reloading takes place via one of the release servers connected to the mobile communication network.

Respectfully submitted,

John F. Hoffman Registration No. 26,280

Attorney for Applicant

JFH/pmp

BAKER & DANIELS 111 East Wayne Street, Suite 800 Fort Wayne, IN 46802

Date: September 10, 2004